Grants by Grant Cycle

Grants matching your search for 2011-12 Beverage Container Recycling Grant Program (RBC23)

Butte County

Grantee: Associated Students of California State University, Chico

Amount Awarded: \$53,849.00
Grantee Contact: Mr Eli Goodsell

CalRecycle Grant manager: Mary Laackmann

Project Summary: The Associated Students of California State University, Chico propose to place outdoor beverage container receptacles across CSU, Chico campus targeting 17,750 students, faculty and staff and the additional thousands of visitors annually. The goal is to capture approximately 3,200 pounds of beverage containers annually. Grant funds will be utilized to purchase 48 outdoor recycling bins.

Grantee: City of Chico

Amount Awarded: \$38,912.00

Grantee Contact: Ms. Linda Herman

CalRecycle Grant manager: Mary Laackmann

Project Summary: The City of Chico will target two large multifamily complexes (4000 units), primarily student off-campus complexes, to expand a pilot multifamily recycling program. The City is also seeking funds to partner with the CSU, Chico Associated Students Recycling to purchase more durable `rubbermaid` type recycling containers to be placed in the resident hall rooms in the housing facilities throughout campus. In addition, the City of Chico will purchase recyclable/washable tote bag for each tenant and provide educational materials, such as, an educational move in packet, containing label and large metal signs for trash enclosures will clearly identify recycling containers located next to trash bins at each complex.

Grantee: Paradise Recreation and Park District

Amount Awarded: \$21,786.00 Grantee Contact: Mr. Mike Trinca

CalRecycle Grant manager: Mary Laackmann

Project Summary: The Paradise Recreation and Park District will purchase and install 42 dual beverage container recycling/trash bins throughout all the recreation facilities. The main goal is to collect at least 90% of the beverage containers consumed at park facilities throughout the District.

Grantee: Town of Paradise **Amount Awarded:** \$20,000.00

Grantee Contact: Ms. Jennifer Arbuckle

CalRecycle Grant manager: Mary Laackmann

Project Summary: Town of Paradise will 1) purchase and provide recycling containers for the entire school district and all community buildings, 2) provide permanent beverage container recycling bins next to each trash bin located within the communities parks and recreational areas, 3) Provide special event racks for beverage containers to be used at all community events, and 4) provide educational materials to schools and the community to promote maximum participation in the recycling program. Grant funds will be utilized to purchase 13 permanent outdoor recycling containers for community common ways, 10 event collection containers and 100 beverage container recycling units for the school district.

Total Awarded for County:\$134,547.00

Contra Costa County

Grantee: City of Pleasant Hill **Amount Awarded:** \$30,000.00 Grantee Contact: Mr. Martin Nelis

CalRecycle Grant manager: Wendy Box

Project Summary: The City of Pleasant Hill will purchase and install permanent beverage recycling containers in Downtown Pleasant Hill, high traffic area and 14 parks. This high traffic area includes a multi-screen movie theater, 18 restaurants, a hotel, and multiple retail shops. Grant funds will be used to purchase 50 recycling containers for Pleasant Hill Parks and labels, locks and inserts for those containers. The goal is to divert 75% of beverage containers from the waste stream through recycling. The project includes a public education component in the form of fliers, posters, signage, and email blasts to the public.

Total Awarded for County:\$30,000.00

Los Angeles County

Grantee: Associated Students, California State University, Long Beach

Amount Awarded: \$41,000.00

Grantee Contact: Mr Lee Johnson

CalRecycle Grant manager: Gwen Oliver

Project Summary: CSU Long Beach will purchase and install Eco-Pop collection containers in the exterior grounds of the campus. The project would provide exterior grounds collection containers for the campus. The project s target audience is 34,000 students, 4,500 staff and thousands of visitors to the campus each year. The goal is to double beverage container recycling with the addition of the new collection containers.

Grantee: California Institute of Technology

Amount Awarded: \$56,000.00

Grantee Contact: Mr. John Onderdonk
CalRecycle Grant manager: Tharon Wright

Project Summary: Caltech will increase the availability of beverage container recycling services to students, faculty, staff and visitors by purchasing and installing recycling bins, recycling compactors, throughout the campus. The on-site recycling center is used by faculty, students, and Pasadena residents and businesses to recycle a wide variety of glass, plastic, and metal beverage containers, paper, and other items. The recyclables are processed by Allan Company, at their processing center in Baldwin Park, located approximately 15 miles from the campus. Another campus goal is to meet the 75% waste diversion by 2015.

Grantee: City of Calabasas

Amount Awarded: \$19,500.00

Grantee Contact: Mr. Daniel Pankau

CalRecycle Grant manager: Tharon Wright

Project Summary: The City of Calabasas will purchase and install 40 durable Wausau CRV beverage container recycling bins at transit stops within the city boundaries targeting those who utilize public transportation, pedestrians and bicyclists. The goal for the City of Calabasas is to collect 1,600 CRV beverage containers per week or approximately 83,000 CRV beverage containers per year.

Grantee: City of Pasadena
Amount Awarded: \$80,000.00
Grantee Contact: Mr. Gabriel Silva

CalRecycle Grant manager: Tharon Wright

Project Summary: The City of Pasadena will purchase and install recycling bins, Clearstream bins, bottle recycling bins in classrooms, offices, cafeterias, libraries, playgrounds, sports fields, assemblies areas, parent nights and school functions. Grantee will hire a part-time teacher to provide recycling education to all elementary and high school campuses in the Pasadena Unified School District (PUSD). The goal for PUSD is to recycle over 50% of CRV containers the first year (1.1 million) and 80% (1.76 million) of CRV containers during the second year of the program implementation.

Grantee: Culver City Unified School District

Amount Awarded: \$23,840.00

Grantee Contact: Mrs.Patricia Jaffe

CalRecycle Grant manager: Tharon Wright

Project Summary: The overall goal is to establish a formal, uniform beverage container recycling program throughout the entire CCUSD system, a black bin for trash and a blue bin for recycling beverage containers (as well as other recyclable materials). The beverage container recycling bins will placed in every classroom, office, cafeteria, conference room, kitchen, hallway and in all outdoor areas (totaling 572 interior bin locations and 274 exterior locations).

Grantee: Loyola Marymount University

Amount Awarded: \$30,000.00

Grantee Contact: Mr Joseph Rasmussen CalRecycle Grant manager: Tharon Wright

Project Summary: Loyola Marymount University (LMU) recently opened a new recycling facility in the center of it 142 acre campus that is equipped with new state-of-the art processing equipment; however, their current recycling containers have approached the end of their lifecycle. LMU will purchase and install Max-R recycling bins, in high traffic areas throughout the campus targeting 7,750 students, 1,960 faculty and staff, and the thousands of visitors, annually. By placing 40-50 environmentally friendly Max-R recycling bins, in high traffic, high-profile areas on campus, LMU will increase the capacity to collect CRV beverage containers by 1,320 gallons per day.

Total Awarded for County:\$250,340.00

Marin County

Grantee: Marin County Hazardous and Solid Waste Joint Powers Authority

Amount Awarded: \$31,000.00

Grantee Contact: Mr Steve Devine

CalRecycle Grant manager: Lydia Hernandez

Project Summary: Marin County Hazardous and Solid Waste Joint Powers Authority will utilize grant funds to target two sectors of Marin County that are underserved in their availability of recycling bins: multifamily residences and public areas. The Joint Powers Authority (JPA) will work with local parks and municipalities to purchase 20 Eco-Pop recycling bin retrofits, provide 10 bear proof recycling bins where needed, and 579 Under the Counter Recycling bins. The goal is to capture over 100,000 pounds of CRV materials annually. In addition, the JPA will build partnerships with local partner agencies and develop future programs to increase recycling

Total Awarded for County:\$31,000.00

Monterey County

Grantee: California Department of Corrections and Rehabilitation

Amount Awarded: \$10,000.00

Grantee Contact: Mr. Jaime Antopia

CalRecycle Grant manager: Dan Wong

Project Summary: The intent of the Correctional Training Facility (CTF) Recycling and Salvage Program is to have a well-organized way of collecting and segregating recyclable waste. The purchase and installation of beverage container recycling bins will assist the institution in segregating the CRV materials at the source, ensuring the materials are not landfilled.

Total Awarded for County:\$10,000.00

Riverside County

Grantee: City of Eastvale

Amount Awarded: \$55,000.00

Grantee Contact: Mr. Robert Van Norte **CalRecycle Grant manager:** Gwen Oliver

Project Summary: The City of Eastvale will establish a beverage container recycling program for multifamily residential units (2,500) by purchasing and installing recycling bins. Currently, most of the multifamily residences are not participating in diversion efforts. The target audience for this proposed effort will be the largest complexes in the area that would represent most all the waste generated in the multifamily residences. The City would work closely in coordination with its primary waste hauler, Waste Management, Inc. to procure recycling bins, promotional brochures and flyers and obtain the services of a consultant to assist in the promotion and monitor the most effective use of recycling bins and successful implementation of the multifamily program. The project will recycle 80% of beverage containers generated in the multifamily dwellings and maintain at least 80% participation rate of potential program participants in the City of Eastvale by July 2013.

Total Awarded for County:\$55,000.00

Sacramento County

Grantee: David Lubin Elementary Parent Teacher Organization

Amount Awarded: \$2,287.00

Grantee Contact: Dr. Elizabeth Disbrow

CalRecycle Grant manager: Mary Laackmann

Project Summary: Grantee will place three beverage recycling containers (glass, plastic,cans) in the cafeteria at David Lubin Elementary (570 k-6 students). Recycled material will be collected by parent and teacher volunteers from the Parent Teacher Group (PTG) twice a month and turned in to a local recycling center. Income will be logged by the PTG treasurer and used as the project outcome measure. Bin placement would be accompanied by in-class instruction regarding the importance of environmental conservation.

Grantee: San Juan Unified School District

Amount Awarded: \$35,100.00

Grantee Contact: Mrs Cynthia Jensen

CalRecycle Grant manager: Lydia Hernandez

Project Summary: The San Juan Unified School District will purchase and place double sided wheel carts and sturdy beverage container collection bins at all the school sites in the district. Schools will create strategies/recycling plan to educate students on recycling. The goals of the project include 1) 100% of beverage containers captured at the school facilities by September 1, 2013; 2) 100% of school sites submit a site-specific recycling plan aimed towards raising awareness and knowledge towards recycling by June 15, 2012; 3) 60% of the schools create a student-led recycling club or awareness campaign for their campus by December 1, 2013. Grant funds will be utilized to purchase 191 Tandem Brute Dollies, 191-44 gallon Brute Recycling Containers, 191-32 gallon Brute Recycling Containers, and 191 signs. These will be distributed among the 12 high schools (4 of each to each high school), eight middle schools, seven K-8 schools, three adult education centers, three special education centers, one district office and 35 elementary schools.

Total Awarded for County:\$37,387.00

San Diego County

Grantee: 22nd District Agricultural Association

Amount Awarded: \$36,457.00 Grantee Contact: Ms. Nancy Strauss

CalRecycle Grant manager: Shamila Tooker

Project Summary: The 22nd District Agricultural Association will purchase and install recycling bins at the Del Mar Fairgrounds and Horsepark to increase collection of CRV containers. The 22nd District Agricultural Association will purchase 100 recycling bins, 12 metal recycling receptacles, a service cart with dumping bed and a Toter lifter to be placed and/or utilized at the Del Mar Fairgrounds and Horsepark where over 300 events occur annually. The current recycling program has been in place since 1985 and diverts 91% of the solid waste generated. The goal is to increase CRV beverage container collection by: 4% glass, 8% aluminum, and PET by 8%.

Grantee: City of Carlsbad

Amount Awarded: \$13,500.00

Grantee Contact: Mr. Craig Schmollinger
CalRecycle Grant manager: Shamila Tooker

Project Summary: The City of Carlsbad is proposing to increase the recycling and reuse of beverage containers by purchasing beverage container collection bins for use at both City sponsored and special events. The project includes an outreach component, promoting the new recycle bins.

Grantee: City of Oceanside

Amount Awarded: \$20,000.00

Grantee Contact: Ms. Colleen Foster

CalRecycle Grant manager: Shamila Tooker

Project Summary: The City of Oceanside will significantly enhance beverage container recycling opportunities at local community resource centers, parks, and all major public event venues. The City plans to accomplish this goal by purchasing permanent and temporary beverage container bins to be utilized at all major special event venues including all community resource centers, the Civic Center and Library area. Any remaining funds will be utilized to promote special event recycling at all major special event venues. These efforts will include expanded outreach for events, print and media materials, and onsite recycling staff report.

Grantee: Padre Dam Municipal Water District

Amount Awarded: \$8,000.00

Grantee Contact: Mrs.Shawna Fakhouri
CalRecycle Grant manager: Shamila Tooker

Project Summary: Padre Dam Municipal Water District will increase beverage container recycling opportunity in the Santee Lakes Preserve by purchasing and installing 22 recycling bins near all picnic areas, playgrounds, along the trail and campground, enabling visitors to recycle their beverage containers. The bins will collect an additional 132 yards of recyclables per month.

Total Awarded for County:\$77,957.00

San Joaquin County

Grantee: Kimball High School
Amount Awarded: \$14,000.00
Grantee Contact: Mr. Dan Mahoney
CalRecycle Grant manager: Wendy Box

Project Summary: Kimball High School (KHS), will purchase and install beverage container recycling bins to start a campus recycling program targeting students and faculty. KHS is targeting 2000 students and has more than 100 faculty staff. The goals are to target 50% of the school population for the school year, recycling during on-site sporting events, graduation events, and promoting recycling on campus. KHS will purchase 16 moveable recycling containers, 130 classroom recycling bins, five stadium bins and signage.

Grantee: Poet Christian School **Amount Awarded:** \$5,500.00

Grantee Contact: Mr. William Maslyar **CalRecycle Grant manager:** Wendy Box

Project Summary: Poet Christian (PCS) will purchase and install beverage container recycling bins expanding the school's current recycling to fund science camp and science class. The project targets students and faculty. PCS is targeting 650 students and 40 faculty staff. The first goal is to increase beverage container recycling by 40%. The second goal is to increase beverage recycling of off-site donations by 30% by increasing storage and sorting capacity. PCS proposes to make recycling more commonplace on campus and have a common location for all off-site donations to facilitate more recycling. PCS will purchase eight moveable beverage container recycling receptacles, 60 classroom recycling bins, four recycling stations, four roll-around bins for the cafeteria, and signage.

Grantee: Tracy High School
Amount Awarded: \$14,000.00
Grantee Contact: Mr. Dean Reese

CalRecycle Grant manager: Wendy Box

Project Summary: Tracy High School (THS) will purchase and install beverage container recycling bins expanding the school's the current recycling program to include students/staff on campus, as well as, recycling for special events such as, home games and graduations. THS is targeting 2500 students and more than 130 faculty staff to increase beverage container recycling by 20%. THS will purchase 16 moveable beverage container receptacles, 130 large classroom containers, and five fixed stadium recycling containers.

Total Awarded for County:\$33,500.00

Santa Barbara County

Grantee: Allan Hancock Community College District

Amount Awarded: \$30,000.00

Grantee Contact: Mr. Rex Van Den Berg CalRecycle Grant manager: Dan Wong

Project Summary: Allan Hancock Community College District will purchase and install beverage container recycling bins in two campuses located in Santa Maria and one in Lompoc. The main campus consists of nearly three dozen buildings and 10 parking lots. The targeted audience includes 1400 faculty and staff and 35,000 students. The 60 combo recycling containers will have a minimum capacity of 32 gallons each, with lockable lids, and will be located near high traffic areas, eating areas, vending machine areas, and parking lots.

Total Awarded for County:\$30,000.00

Santa Clara County

Grantee: City of Sunnyvale **Amount Awarded:** \$5,983.00

Grantee Contact: Mr Gary Luebbers

CalRecycle Grant manager: Gwen Oliver

Project Summary: The City of Sunnyvale will purchase portable recycling bins and a secure storage shed for the bins at Sunnyvale Baylands Park, a popular special event venue. Grant funds will be used to purchase a Tuff Shed (for the housing of containers and supplies), 30 ClearStream Recycling Containers, 40 cases of ClearStream Recycling Container plastic liners, and signage.

Grantee: San Jose State University Research Foundation

Amount Awarded: \$35,000.00 Grantee Contact: Ms. Jerri Carmo

CalRecycle Grant manager: Wendy Box

Project Summary: SJSU Research Foundation will purchase and install recycling bins (permanent and temporary) and recycling bin transporter units for SJSU's South Campus facilities to provide convenient beverage container recycling opportunities. The beverage container recycling bins will be installed inside and around Spartan Stadium, tennis courts, soccer field, track, and softball/baseball fields. The temporary bins will be used for football tailgates, fairs, and other events often held in the practice football field and parking areas.

Total Awarded for County:\$40,983.00

Tulare County

Grantee: Crossroads Community Church

Amount Awarded: \$10,000.00

Grantee Contact: MissRenee Whitson
CalRecycle Grant manager: Dan Wong

Project Summary: Purchase and place portable Clearstream recycling containers in up to 40 businesses, supporting organizations and churches throughout the Central Valley. Donations will then be dropped off in a secure storage container which will be installed outside the CKidz Community Center. Pena's Disposal, a partner of CKidz Ministries, will pick up donations and monitor funds each week. The Grantee will capture 100 pounds of CRV per week; 4800 pounds of beverage containers per year. The project will also provide education to children, parents and recycling partners on environmental benefits of recycling.

Recycling Partners will be given posters, fliers and other marketing materials explaining the project. Materials will explain the purpose of the donations, which is to provide funds to support free programming to children and raise awareness for recycling. Programs funded will include but are not limited to holiday distribution events, free preschool, and free tutoring.

Total Awarded for County:\$10,000.00

Grant Count: 27 Grand Total for Selected Counties: \$740,714.00